

TASHCHIN, V.V., inzhener.

Joining rubberized conveyer belts for UFT machines. Torf.
prom.33 no.2:35-36 '56. (MLRA 9:6)

1.Kirovskiy torfotrest.
(Peat machinery) (Conveying machinery)

TASHCHIN, V.V.

19936 TASHCHIN, V.V.

Povysit' uroven' tekhnicheskogo proyektirovaniya torfyanykh paedpriyatiy
Torf. prom-st', 1949, #6, 13-13

So: Letopis Zhurnal Statey, Vol. 27, Moskva, 1949

NOVIKOV, A.Ye.; TASHCHEV, Ye.N.; MINENKOVA, V.R., red.; SHLEPANOV,
V.M., red.

[Work experience of agricultural technical schools;
some problems of theoretical and industrial training]
Iz opyta raboty sel'skokhoziaistvennykh tekhnikumov;
nekotorye voprosy teoreticheskogo i proizvodstvennogo
obucheniia. Moskva, Kolos, 1964. 220 p. (MIRA 19:1)

SERGIIYEV, N.F.; TASHCHININA, M.V.; SATPAYEV, K.I., akademik.

On the possible role of carbonaceous and argillaceous shale in the localiza-
tion of semimetallic deposits of the Altai Territory. Dokl.AN SSSR 92 no.3:
649-652 S '53. (MLRA 6:9)

1. Akademiya nauk SSSR (for Satpayev).
(Altai Territory--Geology) (Geology--Altai Territory)

F. B. I. - 1957
BOLGOV, G.P.; VEYTS, B.I.; PETROVSKAYA, N.M.; POKROVSKAYA, I.V.;
ROZYBAKIYEVA, H.A.; TASHCHININA, M.V.; SERGIYEV, N.G., otvetstvennyy
red.; SUVOROVA, R.I., red.; ALPEROVA, P.F., tekhn.red.

[Mineralogy of complex deposits in the Rudnyy Altai] Mineralogiia
polimetallicheskikh mestorozhdenii Rudnogo Altaia; v trekh tomakh.
Sost. G.P.Bolgov i dr. Alma-Ata. Vol.2. Bolgov, G.P., and others.
[Minerals in the Rudnyy Altai (halides, oxides, oxyhalides)]
Mineraly Rudnogo Altaia (galogenidy, okisly, kislorodnye soli).
(MIRA 11:1)
1957. 423 p.

1. Akademiya nauk Kazakhskoy SSR, Alma-Ata. Institut geologicheskikh
nauk. 2. Chlen-korrespondent Akademii nauk Kazakhskoy SSR (for
Sergiyev).

(Altai Mountains--Mineralogy)

~~ХОДУЧИНИНН~~ 11-е в.
BOLGOV, G.P.; VEITS, B.I.; PETROVSKAYA, N.M.; POKROVSKAYA, I.V.; ROZYBAKIYEVA,
N.A.; ~~TASHCHININA~~, M.V.; SERGIYEV, N.G., otvetstvennyy redaktor;
SUVOROVA, R.I., redaktor; ALVEROVA, P.F., tekhnicheskiy redaktor

[Mineralogy of semimetal deposits of the Rudnyy Altai; in three
volumes] Mineralogia polimetallicheskikh mestorozhdenii Rudnogo
Altaia; v trekh tomakh. Sost. G.P.Bologov i dr. Alma-Ata, Vol. 1.
Veits, B.I., Pokrovskaya, I.V.; Bolgov, G.P. [Minerals of Rudnyy
Altai (elements, sulfides, sulfo salts)] Mineraly Rudnogo Altaia
(elementy, sul'fidy, sulfosoli). 1957. 343 p. (MLRA 10:8)

1. Akademiya nauk Kazakhskoy SSR, Alma-Ata.. Institut geologicheskikh
nauk. 2. Chlen-korrespondent Akademii nauk Kazakhskoy SSR (for
Sergiyev)
(Altai Mountains--Metals)

VEYTS, B.I.; BOLGOV, G.P.; PETROVSKAYA, N.M.; POKROVSKAYA, I.V.;
ROZIBAKIYeva, N.A.; TASHCHININA, M.V.; SERGIYEV, N.G.,
otv.red.; SUVOROVA, R.I., red.; ALPEROVA, P.F., tekhn.red.

[Mineralogy of complex metal deposits in the Rudnyy Altai]
Mineralogia polimetallicheskikh mestorozhdenii Rudnogo
Altaiia; v trekh tomakh. Sost. G.P.Bolgov i dr. Alma-Ata.
Vol.3. [Mineralogy of the Rudnyy Altai; geological and
mineralogical characteristics of complex metal deposits in
the Rudnyy Altai] Mineralogia Rudnogo Altaiia; geologo-mine-
ralogicheskaya kharakteristika polimetallicheskikh mesto-
rozhdenii Rudnogo Altaiia. 1959. 487 p. (MIRA 13:2)

1. Akademiya nauk Kazakhskoy SSR, Alma-Ata. Institut geolo-
gicheskikh nauk. 2. Chlen-korrespondent Akademii nauk Ka-
zakhskoy SSR (for Sergiyev).
(Altai Mountains--Mineralogy)

TASHCHININA, M.V.; SEMENOVA-TYAN-SHANSKAYA, Ye.R.

Upper Paleozoic Zhantau Volcano in central Kazakhstan.
Trudy VSEGEI 98:99-116 '63. (MIRA 17:5)

KOLTYPIN, I.S., inzh.; TASHCHIYAN, V.V., inzh.; SHATSKIY, M.V., inzh.

Voltage regulator using p-n-p-n transistor devices.
Elektrotekhnika 36 no.11:37-39 N '65.

(MIRA 18:11)

TASHCHIYEV, Yu.S., kand.med.nauk; BRATCHIK, A.M.

Blood coagulation and prevention of thrombus formation in
urological operations. Urologiia no.6:33-38 '64.
(MIRA 18:11)

1. Laboratoriya po izucheniyu svertivayemosti krovi pri
gospital'noy terapeuticheskoy klinike (zav. - prof. P.A.
Tepper) Krymskogo meditsinskogo instituta i urologicheskoye
otdeleniye (zav. - E.M.Shimkus) Krymskoy oblastnoy klinicheskoy
bol'nitsy, Simferopol'.

DOMBROVSKIY, A.V.; BAL'ON, Ya.G.; TASHCHUK, K.G.

Haloarylation of unsaturated compounds by aromatic diazo
compounds. Part 14: Synthesis of α -methylstilbenes.
Zhur. ob. khim. 32 no.2:603-607 F '62. (MIRA 15:2)

1. Chernovitskiy gosudarstvennyy universitet.
(Stilbene)

TASHCHUK, K.G.; DOMEROVSKIY, A.V.

Haloarylation of unsaturated compounds with aromatic diazo compounds. Part 27: Chloroarylation of styrene. Preparation of stilbenes. Zhur. org. khim. 1 no.11:1995-1998 N '65.
(MIRA 18:12)

1. Chernovitskiy gosudarstvennyy universitet. Submitted December 19, 1964.

TASHCHUK, K.G.; DOMBROVSKIY, A.V.; FEDOROV, V.S.

Production of stilbazoles based on 2-vinylpyridine and aryl
diazonium chlorides. Ukr.khim.zhur. 30 no.5:496-499 '64.
(MIRA 18:4)

1. Chernovitskiy gosudarstvennyy universitet.

DOMBROVSKIY, A. V.; TASHCHUK, K. G.

Haloarylation of unsaturated compounds with aromatic diazo compounds. Part 17: Arylation of α -chlorostyrene and production of tolans. Zhur. ob. khim. 33 no.1:165-170 '63.
(MIRA 16:1)

1. Chernovitskiy gosudarstvennyy universitet.

(Styrene) (Diazo compounds) (Acetylene)

DOMEROVSKIY, A.V.; TASHCHUK, K.G.

Haloarylation of unsaturated compounds by aromatic diazo compounds.
Part 22: Mechanism of arylation. Zhur. ob. khim. 34 no.10:3353-3354
O '64. (MIFA 17:11)

1. Chernovitskiy gosudarstvennyy universitet.

TASHEISHVILI, O. S., BABUKOV, A. G., VIRNOVSKIY, A. S. (SECTION II)

"Mathematical Theory and Electrical-Model Study of a Deep-Well Pump."

Report submitted at the Fifth World Petroleum Congress, 30 May - 5 June 1959. New York.

~~TASHENEV, Zh.; AMRIYEV, A.~~

Decree of the Presidium of the Supreme Soviet of the Kazakh S.S.R.
Vest. AN Kazakh. SSR 13 no.10:104 0 '57. (MIRA 10:12)

1. Predsedatel' Prezidiuma Verkhovnogo Soveta Kazakhskoy SSR (for
Tashenev). 2. Sekretar' Prezidiuma Verkhovnogo Soveta Kazakhskoy
SSR (for Amriyev), Alma-Ata.
(Auezov, Mukhtar Omarkhanovich 1897-)

TASHENEV, Zh. A.

Dissertation defended for the degree of Candidate of Economic Sciences at the
Institute of the Peoples of Asia.

"Development of the Economy of the Kazakh SSR."

Vestnik Akad. Nauk, No. 4, 1963, pp 119-145

15-57-5-7157

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 5,
p 204 (USSR)

AUTHOR: Tashenov, B. I.

TITLE: Natural Factors in Gravity Systems of Open-Pit Mining
(Yestestvennyye osnovy bestransportnykh sistem
otkrytoj razrabotki)

PERIODICAL: Sb. nauch. tr. Kazakhsk. gorno-metallurg. in-t, 1956,
Nr 14, pp 325-337

ABSTRACT: Natural factors determining the use of gravity systems
of open-pit mining are: 1) the physical and mechani-
cal properties of the mined rocks; 2) the dip angle
of the deposit; 3) the thickness of the mined ma-
terial; 4) the thickness of the overburden; 5) the
form and dimensions of the deposit in horizontal
projection; 6) the industrial reserves of the deposit.
The physical and mechanical properties of the rocks

Card 1/3

15-57-5-7157

Natural Factors in Gravity Systems (Cont.)

(hardness, toughness, etc.) affect the selection of the type of excavating machine, its output, and the nature of the productive process (use or omission of drilling and blasting operations). They also predetermine the technical and economic criteria of operation of the mining enterprise as a whole. Rocks have been classed in the following four categories on the basis of ease of mining: light, dense, partially broken, and broken. Deposits accessible by open-pit mining with use of gravity systems are classed as horizontal (0 to 5°) or inclined (6 to 10°), depending on the angle of dip. Strata are classed as 1) thin (0.4 to 4 m); 2) average in thickness (4 m to 10 m); 3) thick (10 m to 20 m), for purposes of gravity systems of mining. The maximum allowable thickness of overburden in mining deposits by gravity systems at the present level of technology of open-pit mining is 30 m to 40 m. The upper limit may be increased with future manufacture of more powerful excavators. Deposits may be classed as follows according to their plane dimensions: 1) small deposits which may be mined by a single open pit; 2)

Card 2/3

15-57-5-7157

Natural Factors in Gravity Systems (Cont.)

deposits of average dimensions, which may be developed in two or three pits; 3) large deposits developed in four and more pits. The author proposes a classification of deposits which may be mined by gravity systems. The classification is based on analysis of the indicated natural factors.

Card 3/3

V. I. K.

TASHENOV, K.T.

Activity of rumen fauna in sheep as affected by feed and keeping.
Trudy Inst.eksp.biol. Akad. Kazakh. SSR 3:7-16 '56. (MLR 10:1)
(SHEEP--PHYSIOLOGY) (STOMACH--BACTERIOLOGY)
(FEEDING AND FEEDING STUFFS)

TASHENOV, K.T.

Nitrification in the forestomachs of sheep. Trudy Inst.eksp.biol.
AN Kazakh.SSR 3:17-23 '56. (MIRA 10:1)
(SHEEP--PHYSIOLOGY) (STOMACH--BACTERIOLOGY)
(PROTEIN METABOLISM)

TASHENOV, K.T.

BAZANOVA, N.U.; STEPANKINA, M.K.; TASHENOV, K.T.

Method for producing artificial anastomosis of Stenson's duct in
sheep. Trudy Inst.eksp.biol. AN Kazakh.SSR 3:109-110 '56. (MLR 10:1)
(SHEEP--ANATOMY) (FISTULA) (PAROTID GLANDS--SURGERY)

TASHENOV, K. T. Doc Cand Biol Sci -- (diss) ^{On} "Concerning the
problem ^{the} physiology of rumen in sheep." Alma-Ata, 1957.
15 pp 22 cm. (Academy of Sciences Kazakh SSR. Inst of Physio-
logy), 100 copies
(KL, 21-57, 100)

STEPANKINA, M.K., TASHENOV, K.T.

Water metabolism in the camel. *Fiziol. zhur.* 44 no.10:991-996
O '58 (MIRA 12:1)

1. From the laboratory of physiology, Institute of physiology of Farm Animals, Kazakh SSR Academy of Science, Alma-Ata.
(WATER, metab.
in camel (Rus))
(ANIMALS,
camel, water metab. (Rus))

BAZANOVA, N.U.; TASHEV, K.T.

Significance of microorganisms in the diet of ruminants. Trudy
Inst. fiziol. AN Kazakh. SSR 2:20-29 '59. (MIRA 13:7)
(SHHEP--FEEDING AND FEEDING STUFFS)
(DIGESTION) (MICRO-ORGANISMS)

TASHENOV, K.T.

Secretory activity of the parotid salivary glands of sheep
in relation to the varying character of diet and maintenance.
Trudy Inst. fisiol. AN Kazakh. SSR 2:30-39 '59. (MIRA 13:7)
(PAROTID GLANDS) (SHEEP--FEEDING AND FEEDING STUFFS)

TASHENOV, K.T.

Secretory and fermentative activity of the pancreas in sheep.
Trudy Inst. fiziol. AN Kazakh. SSR 2:44-51 '59. (MIRA 13:7)
(PANCREAS--SECRETIONS)

BAZANOVA, N.U.; TASHENOV, K.T.

Transfusion of chyme from the duodenum of one animal into another
animal. Trudy Inst. fiziol. AN Kazakh. SSR 5:5-9 '63.
(MLKA 17:5)

TASHENOV, K.T.

Some characteristics of pancreatic secretion and the bile secreting function of the liver in sheep during pregnancy and lactation.
Trudy Inst. fiziol. AN Kazakh. SSR 5:33-38 '63.

Mechanism of secretion in the abomasum of sheep during pregnancy and lactation. Ibid.:39-47

Reflex interrelationships between the activity of the digestive system and mammary glands in lactating animals. Ibid.:59-73
(MIRA 17:5)

BAZANOVA, N.U.; TASHENOV, K.T.

New data on the transformation of the nature of animal organisms.
Izv. AN Kazakh. SSR. Ser. biol. nauk 2 no.1:5-12 Ja-F '64.
(MIRA 17:6)

BEKETAYEV, A.M., kand.med.nauk; ROZYBAKIYEV, M.A., kand.mod.nauk; TASHENOV,
K.T. kand.med.nauk

All-Union Congress of Physiologists. Vest. AN Kazakh.SSR 21 no.2: 72-
72 F '65. (MIRA 18:3)

TASHENOV, K.T.

Methodology of obtaining pancreatic juice in sheep and goats.
Fiziol. zhur. 51 no.8:1027-1028 Ag '65. (MIRA 18:7)

I. Laboratoriya fiziologii sel'skokhozyaystvennykh zhivotnykh
Instituta fiziologii AN Kazakhskoy SSR, Alma-Ata.

SURNAME, Given Names

Country: Bulgaria

Academic Degrees: Candidate of Biological Sciences

Affiliation: not given

Source: Sofia, Priroda, Vol X, No 4, July/August 1961, pp 69-71

Data: "Rhopalomyzus Ascalonicus Donc. (Hom., Aphid) in Bulgaria."

6PO 981643

TASHEV, Dimitur G., kandidat na biolog. nauki.

Systematic insecticide. Prir 1 smanie 14 no.2:10-11 '61.
(ESAI 10:7)

(Insecticides)

TASHEV, D. [Tashev, D.]

A new representative of the genus *Acyrtosiphon* Mordv. (Homoptera: Aphididae) in Bulgaria. Doklady BAN 35 no.4:419-422 '62.

1. Lehrstuhl für wirbellose Tiere an der Universität Sofia. Vorgelegt von Akademiemitglied I. Buresch [Buresh, I.].

TASHEV, Dimitur G.

Some notes on the Bulgarian aphidologic literature. Godishnik
biol 54/55 no.1:193-206 '59/60-'60/61 [publ. '62].

TASHEV, Dimitur G.

Plant lice (Aphididae, Homoptera) on the greenhouse plants
in Bulgaria. Godishnik biol 54/55 no.1:171-191 '59/60-'60/61
[publ. '62].

TASCHEV, Dimitar G. [Tashov, Dimitur G.]

A new species of plant lice (Homoptera, Aphididae) in Bulgaria.
Godishnik biol. 54/55 no. 1:207-213 '59/60-'60-'61 [publ. '62].

TASHEV, Dim. G.

Two new aphid species (*Paczoskia longipes* sp. n. and *Periphyllus bulgaricus* sp. n.) from Bulgaria (Hom., Aphid.). *Godishnik biol* 57 no.1:45-58 '62-'63 [publ. '64].

New description of the species *Aphis vitalbae* Ferr. 1872 (Hom., Aphid.). *Ibid.*:59-68

A contribution to the study of plant lice (Hom., Aphid.) from Rozova Dolina. *Ibid.*:171-190

1. Chair of Invertebrate Zoology of the Faculty of Biology, Geography, and Geology of the University of Sofia, Sofia (Head of the Chair: Prof. G.Kozarov).

TASHEV, Dimitur G.

A new description of the species *Protaphis carlinae* C. B.,
Protaphis anthemidis C. B., and *Protaphis dudichi* C.B. (Hom.,
Aphid.). *Godishnik biol* 56 no.1:151-178 '61-'62 [publ. '64].

Some new leaf lice (Hom., Aphid.) for the fauna of Bulgaria.
Ibid.:179-190

Two new species of leaf lice of the genus *Brachyunguis*
(Hom., Aphid.) from Bulgaria. Ibid.:191-203

1. Chair of Invertebrate Zoology of the Faculty of Biology,
Geography, and Geology of the University of Sofia, Sofia
(Head of the Chair: Prof. G.Kzarov).

TASHEV, Dim. g., kand. na biolog. nauki

Myzodes varians (Homoptera, Aphididae), a new peach-tree pest
of importance in Bulgaria. Priroda Bulg 12 no. 5: 80-83
S-0 '63.

TASHEV, D.

A new aphid species (*Capitophorus bulgaricus* sp. n.) from Bulgaria
(Homoptera, Aphididae). *Doklady BAN* 17 no.3:299-302 '64.

1. Submitted by Academician I.Bouresh [Buresh, I.].

TASHEV, D.

Paczoskia brevipilosa sp. n. (Homoptera, Aphididae), a new aphid species from *Echinops microcephalus*. *Doklady EAN* 17 no.6: 589-592 '64.

1. Submitted by Academician I. Bouresh [Buresh, I.]

L 20223-66

ACC NRT AP6010328

SOURCE CODE: EU/0011/65/018/009/0865/0267

9

B

AUTHOR: Tashev, D.

ORG: Faculty of Biology, Sofia University

TITLE: New aphid species of *Euphorbia* L. (homoptera, aphidiidae)

SOURCE: Bulgarska akademiya na naukite. Doklady, v. 18, no. 9, 1965, 865-867

TOPIC TAGS: entomology, animal parasite

ABSTRACT: The author reports the discovery of a new species of *Euphorbia* L.. *Aphis pseudopaludicola* sp. n. is similar to *Aphis paludicola* H. R. L. 1959 described by Boerner (Neue Blattläuse aus Mitteleuropa, Selbstverlag, Naumburg, 1940, 4 pp) as *Pergandeius palustris* C. B.. The paper describes the morphological characteristics of the Aterous and Alate viviparous females, the host plant (*Euphorbia cyparissias* L.), and place of discovery. This paper was submitted by Academician I. Buresch on 17 May 1965. Orig. art. has: 1 figure and 1 table. [JFRS]

SUB CODE: 06 / SUBM DATE: none / OTH REF: 003

Card 1/1 *WJS*

2

MIRONOV, P.; TASHEV, I.

Studies on hypersensitivity to penicillin and streptomycin. Suvrem. med.,
Sofia 9 no.5-37-45 1958.

1. Iz Katedrata po bolinchna terapiia pri VMI I. P. Pavlov - Plovdiv
(Zav. katedrata: prof. P. Mironov).

(ALLERGY,
to penicillin & streptomycin, intradermal test result statist.
(Bul))

(PENICILLIN, inj. eff.
hypersensitivity, intradermal test result statist. (Bul))

(STREPTOMYCIN, inj. eff.
same)

TASHEV, N.

"Let us Plan Correctly the Repairs of Tractors and Other Farm Machinery" p. 3
(Mashinizirano Zemedelie, Vol. 4, No. 3/4, 1953, Sofiya)

SO: Monthly List of East European Accessions, Vol. 3, No. 3, Library of Congress,
March, 1954, Uncl.

TASHEV, Petur, dots.arkh.

An urban analysis of the housing blocks built in Sofia. Arkhitektura
8 no.8:7-14 '61.

TASHEV, S.; SOTEV, M; TSURVULANOVA, I.

"The time schedule of the section foreman in cotton spinning."

LEKA PROMISHLENOST. TEKSTIL., Sofiia, Bulgaria., Vol. 7, No. 11, 1958

Monthly list of EAST EUROPEAN ACCESSIONS (EEAL), LC, Vol. 8, No. 7, July 1959, Unclassified

BULGARIA

TASHEV, T., KRUSTEV, L., Institute of Nutrition, Bulgarian Academy of Sciences

"Ultrastructural Changes of the Liver in Experimental Lipoidosis"

Sofia, Doklady Bolgarskoy Akademii Nauk, Vol 19, No 9, 1966, pp 859-862

Abstract: [English article] The connection between nutrition and arteriosclerosis and the part played by the liver were emphasized earlier by numerous authors (see, e.g., F. A. Abdurakhmanov, Bopr. pitaniya, 1954, No 5, 50). The present paper reports on the study of fine changes taking place in liver during experimentally induced cholesterol lipoidosis. Results are presented in the form of four electron-microscopic pictures. They indicate that loading with cholesterol probably injures the cell organelles of the hepatocyte, thereby affecting on one hand the systems taking part in the synthesis of cholesterol and on the other hand those related to lipid and protein metabolisms. Other morphological changes (changes in lysosomes, mitochondria, and endoplasmatic reticulum) are related not only to changes in lipid metabolism but also to a considerable degree to changes in protein metabolism. There are 1 Bulgarian, 6 Soviet, and 4 Western references.
(Manuscript received, 26 May 66.)

TASHEV, T.A.; VASILEV, M.; LOZENOV; FILIPOVA, F.

Comparative evaluation of flocculation tests. Med. letopisi. 41
(CLML 19:2)
no.10:1017-1037 D '49.

1. Of the Clinic for Internal Diseases (Director -- Prof. K. Chilov, M.D.), University of Sofia, Sofia.

T TASHEV

Chemical Abst.
Vol. 48 No. 8
Apr. 25, 1954
Biological Chemistry

7 Clinico-experimental studies of the carbohydrate metabolism in Basedow disease. T. Tashev, V. Gospodinova, and G. Zografski. *Annals of Acad. Med. "Valko Tcherenkov"* '50, 508-36 (1950-51) (English summary).—Carbohydrate metabolism (I) was studied in 60 patients whose blood-sugar content ranged from 90 to 210 mg. %. The results of tolerance tests with 50 g. glucose gave 4 different types of blood-sugar curves: normal, resorptive, diabetic, and neurovegetative. After treatment, 84% of the patients showed no change in blood-sugar level (II), while in 40% the increase in II was accompanied with a fall in basal metabolism. It seems that during treatment thyroxine synthesis was blocked thereby increasing the thyrotropic intoxication and disturbance of I. Pathogenetically all cases were grouped into thyroxinemic (having normal tolerance curves), thyrotropic, and combined form of Basedow's disease. These groupings were substantiated by the exptl. results. Several rats were subjected to different doses of thyroid ext. or synthetic thyroxine; the controls gained wt. and increased the glycogen content of their livers while the intoxicated rats lost wt. and decreased their glycogen reserves. The blood-sugar level in all rats was unchanged. The Cort-Brand method was used for the detn. of sugar. G. Meusel

TASHEV, T. A.; LIPKINA, Ye.L.

Effect of experimental hyper and hypothyreosis on the course and pathochemical peculiarities of toxipathic hepatitis. *Arkh. pat.*, Moskva 13 no.2:25-30 Mar-Arp 1951.
(CIML 21:1)

1. Prof. Tashev (Sofia); Lipkina (Moscow). 2. Of the Experimental Laboratory (Head -- Prof. S. M. Leytes) of the Clinic for Therapeutic Nutrition (Director -- Honored Worker in Science, Prof. M. I. Pevzner), Institute of Nutrition of the Academy of Medical Sciences USSR.

TASHEV, T. A., prof.; NEDKOVA-BRATANOVA, N.; SHARANKOV, Em., dots.

Determination of the higher nervous system in peptic ulcer.
Nauch. tr. ISUL, Sofia 2 no.1:3-21 1953.

1. Katedra po vutreshni bolesti sus stomachno-chrevni
zaboliavaniia i lechebno khranene i katedra po nevrologiia i
psikiatriia. Zav. katedrata: prof. T. A. Tashev.

(PEPTIC ULCER, physiology,
higher nervous funct.)

(CENTRAL NERVOUS SYSTEM, in various diseases,
peptic ulcer, higher nervous funct.)

TASHEV, T. A., prof.; NEDKOVA-BRATANOVA, N.

Sleep therapy of peptic ulcer. Mauch. tr. ISUL, Sofia 2 no.1:
23-35 1953.

1. Katedra po vutreshni bolesti sus stomashno-chrevni i
chernodrobni zaboliavaniia i lechebno khranene. Zav. katedrata:
prof. T. A. Tashev.

(PEPTIC ULCER, therapy,
sleep ther.)

(SLEEP, therapeutic use,
peptic ulcer.)

TASHEV, T. A., prof.; LOZENOV, St.; GOSPODINOVA, V.

Water metabolism in Basedow's disease. Nauch. tr. ISUL, Sofia 2 no. 1:179-209 1953.

1. Jakultetska terapevtichna klinika pri med. akademia v
chervenkov - Sofia Direktor: prof. K. Chilov.
(WATER, metabolism,
in hyperthyroidism.)
(HYPERTHYROIDISM, metabolism in,
water.)

POPKHISTOV, P.; TASHEV, T.

Medical science in the People's Republic of Bulgaria. Vest.
AMN SSSR 11 no.5:62-75 '56. (MIRA 12:10)
(MEDICINE
in Bulgaria, progr.)

TASHEV, T.A., prof.

Asen Zlatarov and his contributions to nutrition in Bulgaria.
Suvrem. med., Sofia 5 no.5:15-17 1954.

(NUTRITION, history,

in Bulgaria, contribution of A. Zlatarov)

(BIOGRAPHIES,

Zlatarov, Asen)

TASHEV, T., prof.; DOINOV, M.

Progress in the field of therapeutic nutrition. Suvrem. med.,
Sofia 5 no.5:18-25 1954.
(DIETS, in various diseases)

TASHEV, T.A., professor

Nutrition and its relation to protein metabolism in pathogenesis
of certain systemic diseases. Suvrem. med. , Sofia 5 no.5:35-42
1954.

(PROTEINS, metabolism,
disord. in pathogen. of various dis., nutritional aspects)

TASHEV, T.A., prof.

Therapeutic effect of strawberries in certain internal diseases.
Suvrem. med., Sofia 5 no.5:49-58 1954.

1. Iz Katedrata na vutreshni bolesti sus stomashno-chrevni i
chernodrobni bolesti i lechebno khranane pri ISUL (zavezhdashch:
prof. T.A.Tashev)

(FRUITS,
strawberries, ther. properties)

TASHEV, T., Prof.; GRUNCHAROV, Ves.

Venous cholecystocholangiography with biligrafine. Suvrem. med., Sofia 8
no.5:54-63 1957.

1. Iz Katedrata po vutreshni bolesti sus stomashno-chrevni i chernodrobni
zaboliavania i lechebno khranene (Zav. katedrata: prof. T. Tashev).

(CHOLECYSTOGRAPHY,

cholecystocholangiography with biligrafine (Bul))

(CHOIANGIOGRAPHY,

name)

TASHEV, T.; GULUBOV, T.

Treatment of some internal diseases with Bulgarian biomycin. Suvrem. med.,
Sofia 8 no.8:12-21 1957.

1. Iz katedrata na gastroenterologija i dietetika - Isul. Zav. katedrata:
prof. T. Tashev.
(CHLORTETRACYCLINE, ther. use)

BRATANOV, B., Prof.; TASHEV, T.; GENOV, G.

Frequency and clinical aspects of hepatic fascioliasis in humans in Bulgaria. Suvrem. med., Sofia 9 no.1:3-8 1958.

1. Iz Instituta za spetsializatsiia i usuvurshenstvuvane na lekarite v bulgariia--Sofiia.
(DISTOMIASIS, epidemiology,
liver, in Bulgaria (Bul))
(LIVER DISEASES, epidemiology,
distomiasis in Bulgaria (Bul))

TASHEV, T.A.

Some properties of cabbage and its use in the treatment of internal diseases. Vop.pit. 17 no.3:55-61 My-Je '58. (MIRA 11:6)

1. Iz kafedry vnutrennikh bolezney i lechebnogo pitaniya (zav. - prof. T.A.Tashev) Meditsinskogo instituta, Sofiya.

(VEGETABLES.

cabbage, ther. of colitis & peptic ulcer (Rus))

(PEPTIC ULCER, therapy,

cabbage (Rus))

(COLITIS, therapy,

cabbage (Rus))

TASHEV, T.; BRAILSKI, Khr.; GULUBOV, T.; OBRETENOVA, N.

Therapeutic activity of ulcosin in peptic ulcer and chronic gastritis.
Svrem med., Sofia no.10:3-12 '60.

1. Iz Katedrata po gastroenterologija i dietetika pri ISUL (Rukov.
na katedrata prof. T.Tashev)
(PEPTIC ULCER ther)
(GASTRITIS ther)

TASHEV, T. A.; TODOROV, R. D.

On the clinical aspects of taeniasis. *Suvrem med.*, Sofia no.1:31-37
'61.

1. Katedra po vutreshni bolesti sus stomashno-chrevni zaboliavaniia
i lechebno khranene. (Rukov. na katedrata prof. T. A. Tashev.)

(CYSTICERCOSIS)

TASHEV, T.; BRAILSKI, Khr.

Cardiospasm. Suvrem med., Sofia no.3:59-65 '61.

1. Katedra po gastroenterologija i dietetika, Institut za spetsializatsiya i usuvurshenstvuvane na lekarite. (Rukov. na katedrata prof. T. Tashev)

(CARDIOSPASM radiog)

TASHEV, Tasho A., prof.; DEMIREVA, M.

Vitamins in the food of the population of the Burgas District. Izv Inst khranene 2:5-12 '63.

1. Chl.-kor. na Bulgarskata akademija na naukite, chlen na Redaktsionnata kolegiia i otgovoren redaktor, "Izvestiia na Instituta po kranene" (for Tashev).

TASHEV, Tasho, prof.; GOSPODINOVA, V.

Nutrition and some indexes of protein and lipide metabolism in patients with arteriosclerosis. Izv Inst khranene 2:61-81 '63.

1. Chl.-kor. na Bulgarskata akademija na naukite, chlen na Redakcionnata kolegiia i otgovoren redaktor, "Izvestiia na Instituta po khranene" (for Tashev).
2. Chlen i sekretar na Redaktsionnata kolegiia, "Izvestiia na Instituta po khranene" (for Gospodinova).

TASHEV, Tasho A., prof.; STOIANOVA, Zh.; MLADENOVA, Z.

Dietetic regimens in case of experimental animals irradiated with sublethal doses of roentgen rays. Izv Inst khranene 2: 83-94 '63.

1. Chl.-kor. na Bulgarskata akademija na naukite, chlen na Redaktionnata kolegia i odgovoren redaktor, "Izvestiia na Instituta po khranene" (for Tashev).

TASHEV, Tasho A., prof.; ANGELOVA, Z.

Histochemical studies of the activity of lipase and alkaline and acid phosphatase in the digestive tract of cats subjected to sublethal doses of roentgen rays in various dietetic regimens. Izv Inst khranene 2:95-108 '63.

1. Chl.-kor. na Bulgarskata akademija na naukite, chlen na Instituta po khranene" (for Tashev).

TASHEV, Tasho A., prof.; MLADENOVA, Z.; MILEV, D.

Application of lyophilized royal jelly (preparation Apitonin)
to adult individuals. Izv Inst khranene 2:109-125 '63.

1. Chl.-kor. na Bulgarskata akademija na naukite, chlen
na Redaktsionnata kolegia i otgovoren redaktor, "Izvestiia
na Institutapo khranene" (for Tashev).

TASHEV, T.A.

On some current problems in gastroenterology. Suvr. med. 14 no.12:
3-21 '63.

TASHEV, T., prof.; DOINOV, M.; ZOGRAFSKI, B.; PIPERKOVA, Sl.

Atherosclerosis clinic in the Pleven District. Izv Inst
Khrenene BAN 3:25-99 '64.

1. Corresponding Member, Bulgarian Academy of Sciences.

TASHEV, T., prof.; ZOGRAFSKI, B.; GRUNCHAROV, V.; STAIKOV, G.; MERETEV,
At.

Incidence range of atherosclerosis is in the Pleven District.
Izv Inst khranene BAN 3:99-112 '64.

TASHEV, T.A.; OBRETENOVA, N.; MLADENOVA, Z.

The problem of the saturation of the population with ascorbic acid. Izv Inst khranene BAN 3:145-151 '64.

TASHEV, T.; GRUNCHAROV, V.; ZAPEV, V.

Incidence range and the clinicial forms of obesity. Izv Inst
khranene BAN 3:153-163 '64.

BALKANDZHIEV, R., inzh.; TASHKOV, T., inzh.; KHLEBAROV, V., inzh.;
SHLOSER, B., inzh.; DACHEV, Al.

New rectifier for welding in a carbon dioxide protective gas
medium. Mashinostroenie 13 no.9:12-17 S '64.

1. Central Scientific Research Institute of Technology and
Machinery (for all except Dachev) 2. Scientific Research Institute
for the Design, Development, and Manufacture in Electric Industries
(for Dachev).

TASHEV, T.; BIAILSKI, Khr.; G"LABOV, T.; OBRETENOVA, N.

Therapeutic effect of the preparation, ulkozin in peptic ulcer
and chronic gastritis. Vop. pit. 20 no.4:40-45 Jl-4g '61.
(MIRA 14:7)

1. Iz kafedry gastroenterologii i diyetetiki (zav. - prof. T.Tashev)
Instituta spetsializatsii i usovershenstvovaniya vrachey, Sofiya,
Bulgariya.
(STOMACH-DISEASES) (SESAME-THERAPEUTIC USE)

Tashchev, T.

BULGARIA

T. TASHCHEV, V. GRUZHAROV and Iv. ISONEV, Department of Gastroenterology and Dietetics (Katedra po gastroenterologiya i dietetika) Head (cukroveditel) Prof T. TASHCHEV, and Department of Pharmacology of ISUL (Katedra po farmakologiya pri ISUL), Head Prof V. PFTIKOV

"Clinical and Experimental Studies with the New Bulgarian Preparation Biliregulin."

Sofia, Suvremennoe Meditsina, Vol 13, No 12, 1962; pp 3-10.

Abstract [English summary modified]: Studies in rats and dogs, and in 38 patients, of "Biliregulin" choleretic preparation containing extractives of strawberry, cabbage, black turnip "lipocaine" (lipotropic "factor" from pancreas), dehydrocholic acid, glucose and starch. Generally doubles bile secretion upon peroral administration, action lasts for 2 hours. Table, 5 diagrams; 6 Bulgarian (incl. thesis) 1 Soviet unpublished, 1 Czech, 2 Western references.

1/1

TASHEV, Tasho

**Nutritional and medicinal qualities of Bulgarian pepper. Priroda
54 no.8:119-120 Ag '65. (MIRA 18:8)**

1. Chlen-korrespondent Bolgarskoy Akademii nauk, Sofiya.

TASHEV, T.; GRUNCHAROV, V.; TSONEV, Iv.

Clinical and experimental studies on the new Bulgarian
preparation "Biliregulin". Suvr. med. 13 no.12:3-10 '62.

(CHOLEGOGUES AND CHOLERETICS)
(LIVER DISEASES) (BILE DUCTS)
(BILIARY DYSKINESIA)
(CHOLANGITIS)

TASHEV, T.

Menghini's method of aspiration puncture biopsy. Suvr. med.
(Sofia) 15 no.8240-48 '64

TASHEV, T.

Academician Josef Pelnar (1872-1964). Suvr. med. 16 no.12:
707-710 ' 65.

TASHEV, T. prof.

Organization and trends in the field of medical scientific
research in England. Suvr. med. 16 no.4:240-253 ' 65

TASHEV, T., prof.; KHADZHIDEKOV, G., dotsent; TSOKOVA, D.

Alkaptomurik arthrosis. Klin.med. no.1:129-131 '62.

(MIRA 15:1)

1. Iz Instituta spetsializatsii i usovershenstvovaniya vrachey
(Sofiya, Bolgariya).

(URINE—ANALYSIS AND PATHOLOGY) (JOINTS—DISEASES)
(ACETIC ACID)

TASHEV, T.

Conditioned reflex action on body temperature. Suvrem.med.,
Sofia no.6:30-33 '55.

1. Iz Psichiatrichnata klinika pri Visshiia meditsinskii
institut I.P.Pavlov-Plovdiv (director: Prof. K Cholakov)
(REFLEX, CONDITIONED,
conditioned body temperature changes)
(BODY TEMPERATURE,
conditioned reflex variations)

TASHEV

RASHEV, M. professor; SIMEONOV, Ts.; TASHEV, T.

Traumatic heart block with neurogenic pathogenesis. Suvrem.
med. Sofia no.6:89-93 '55.

1. Iz fakultetskata vutreshna klinika (dir.: prof. M. Rashev)
i Nervno-psichiatrichnata klinika (dir.: prof. K. Cholakov)
pri Visshiia meditsinski institut I.P.Pavlov, Plovdiv.
(HEART BLOCK, etiology and pathogenesis,
traum, neurogenic pathogen.)

7

TASHOV, T. G.

Protective inhibition and parabiosis in clinical aspects and therapy
of diseases of the nervous system. Suvrem.med., Sofia. 6 no.1:69-76
1955.

1. Iz Nervno-psikiatrichnata klinika pri Visshiia medits. Institut
I. P. Pavlov - Plovdiv (direktor: prof. K. Cholakov).
(NERVOUS SYSTEM, diseases,
protective inhib.& parabiosis in)

TASHEV, T.

Case of dystrophia myotonica. Suvren.med., Sofia 6 no.7:113-114
1955.

1. Iz Psichiatrichnata klinika pri Viashiia meditsinski institut
I.P.Pavlov, Plovdiv (direktor: prof. K.Cholakov).
(MYOTONIA ATROPHICA, case reports)

TASHEV, Tod.; MADZHAROV, Iv.

A case of congenital anhydrosis ectodermal dysplasia. Suvrem.
med., Sofia 7 no.10:124-126 1956.

1. Iz Katedrata po psichiatriia (Zav. katedrata: prof.
K. Cholakov) i Katedrata po kozhni i vener. bolesti pri VMI
I.P. Pavlov - Plovdiv (Zav. katedrata: prof. Buchvarov).
(SKIN, abnorm.
anhydrous ectodermal dysplasia)

Bulgaria/Pharmacology. Toxicology. Chemotherapeutical V
Preparations

Abs Jour : Ref Zhur-Biol., No 8, 1958, 37697

Author : Tashev T., Bratanov A.

Inst : Not given

Title : Correlation Between Albumins and Globulins in
the Fluids and Blood of Patients Suffering from
Tubercular Meningitis when Treated with Strep-
tomycin. (Cootnosheniya mezhdy albuminami i glo-
bulinami v likvore i krovi bol'nykh tuberkuleznym
meningitom, lechennykh streptomitsinim)

Orig Pub : Sovrem. med., 1957, 8, No 5, 46-54

Abstract : No abstract

*Neuropsychiatric clinic
Chair Becher VM/1 im I. P. Pavlov*

Card 1/1

TASHEV, T.; BRATANOV, A.

Diagnostic significance of sedimentation index of the blood and cerebro-spinal fluid in meningitic and other diseases of the nervous system. Suvrem. med., Sofia 9 no.1:74-84 1958.

1. Iz Nevropsichiatrichnata klinika pri VMI P. Pavlov - Plovdiv (Zavozh-dashch: prof. K. Cholakov). i Katedrata po biochimiia pri VMI I. P. Pavlov - Plovdiv (Zav. katedrata: prof. I. P. Mitev).
(*anamnisis diagnosis*).

(MENINGITIS, diagnosis, *mitigation index (Bur.)*)

blood & CSF sedimentation index
(CENTRAL NERVOUS SYSTEM, diseases,

(BLOOD SEDIMENTATION, in var. dis. (n.))

(BLOOD SEDIMENTATION, meningitis & other CNS dis. (Bul))

(CEREBROSPINAL FLUID,
sedimentation in var. pathol. cond. of CMS (Bul))

800 INVESTMENT

IONCHEV, V.; TASHEV, T.; MOLDOVANSKA, P.

Therapeutic effect and complications in largactil therapy of mental disorders. Suvrem. med., Sofia 9 no.5:28-36 1958.

1. Iz Katedrata po psizhiatriia pri VMI I. P. Pavlov -- Plovdiv (Zav katedrata: prof. K. Cholakov).
(CHLORPROMAZINE, ther. use, ment. disord., results & compl. (Bul))

EXCERPTA MEDICA Sec 6 Vol 13/7 Internal Med. July 50

3895. LAWRENCE-MOON-BARDET-BIEDL'S OPTICODIENCEPHALIC SYNDROME. REPORT ON 5 CASES (Bulgarian text) - Tashev T. and Vassilev V. Dept of Psychiat., Sup. Med. Inst. "I. P. Pavlov", Plovdiv - SAVR. MED. 1958, 9/5 (94-102) Illus. 9

Three patients presented the complete and typical picture with obesity, hypogenitalism, oligophrenia, tapetoretinal degeneration and polydactylia. The first atypical case presented nanism, debility, and tapetoretinal degeneration, the second a gigantoid complexion with katatonic schizophrenia and tapetoretinal degeneration. It is concluded that the LMBB syndrome is rarely presented in its complete and typical form. The atypical cases present a rich variety of symptoms and signs so that the right diagnosis is often missed. An atypical case in which oligophrenia was replaced by katatonic schizophrenia is reported. It is suggested that on the basis of the phylogenetic and clinical connection which exists between the diencephalon and the eye the syndrome be called opticodiencephalic.

(VI, 8, 10, 12)

TASHEV, T.G.; TODOROV, S.N.

Bilateral simultaneous thrombosis of the arteria calcarina with visual and mental disorders. Suvrem med., Sofia no.11:108-112 '60.

1. Iz Katedrata po psikiatriia pri VMI "I.P.Pavlov," Plovdiv (Rukov. na katedrata prof. K.Cholakov)
(CEREBRAL EMBOLISM AND THROMBOSIS compl)
(MENTAL DISORDERS etiol)
(VISION)

5/196/62/000/024/004/014
E194/E155

24.2407

AUTHOR:

Tasheva, B.

TITLE:

An analytical solution of a plane-parallel
steady-state edge field

PERIODICAL: Referativnyy zhurnal, Elektrotehnika i energetika,
no. 24, 1962, 12, abstract 24 A 63. (Godishnik Khim.-
tekhnol. in-t, v. 7, no. 1-2, 1960 (1961), 281-296).
(Bulg., summaries in Russian and English)

TEXT: The system of electrodes illustrated in the figure is
of practical interest, for example in the design of bushings, and
power and instrument transformers. A fairly simple analytical
solution employs a conformal reflection on the real axis of an
auxiliary electrode system formed as a result of symmetry of the
initial field relative to the x-axis. The reflection is
constructed by means of a Christoffel-Schwarz integral which in
this case gives an elementary reflecting function. Numerical
values of conversion constants are tabulated in detail for
different geometrical proportions of the electrode dimensions.

JC

Card 1/3

S/196/62/000/024/00⁴/01⁴
An analytical solution of a plane- ... E194/E155

Thickness of the electrodes is allowed for approximately by Maxwell's method, which replaces the actual electrode surface by a curvilinear equipotential surface in a system of infinitely thin electrodes. For the system illustrated, the field intensity is constructed as the derivative of complex potential and is also expressed in elementary form; a detailed numerical calculation of a grid of power and equipotential lines is made for one particular case. *VC*
1 reference.

[Abstractor's note: Complete translation.]

Card 2/3